

FIG. 1

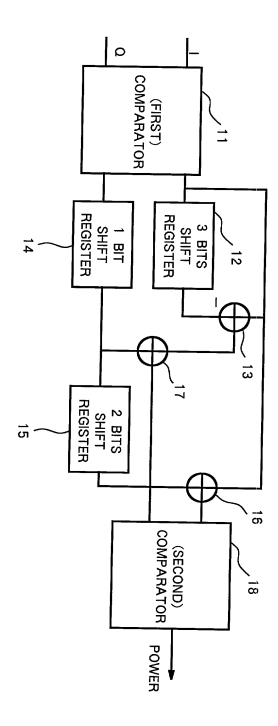


FIG. 2

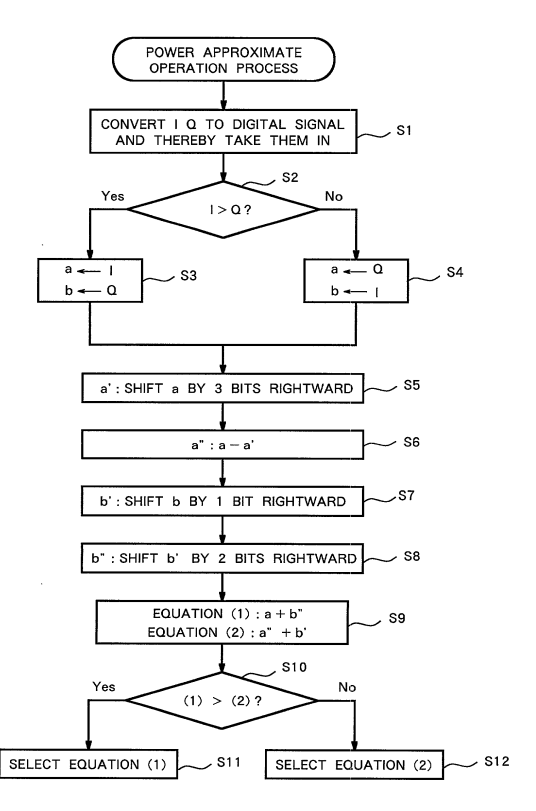
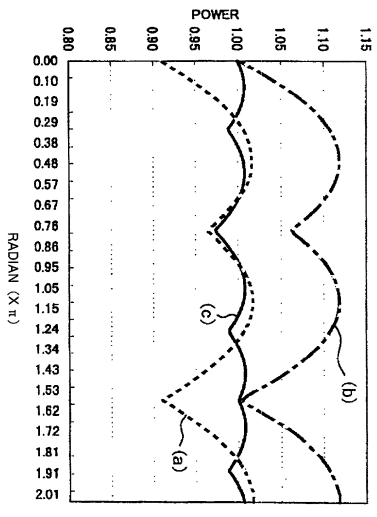


FIG. 3

(RESULTS OF APPROXIMATE OPERATIONS WHEN $I^2+\Omega^2=1$ IS REGARDED AS BEING IDEAL POINT)



(a) ---- GENERAL APPROXIMATE EQUATION

(b) --- CONVENTIONAL EQUATION

(c) - EQUATION OF THE PRESENT INVENTION

FIG. 4

a 0 0

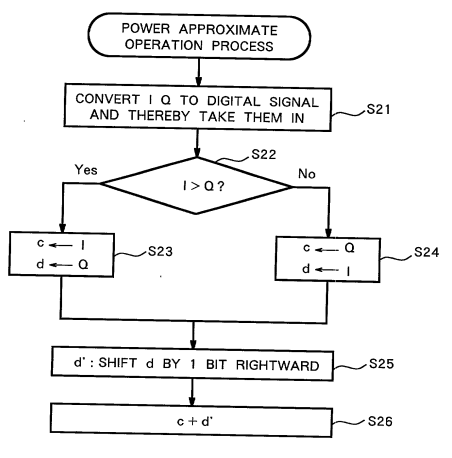


FIG. 5